

ABSTRACT OF THE DISCLOSURE

A blind cut-down apparatus for cutting a blind having at least a head rail component, and blind material suspended from the head rail, and having a blind component holding plate having at least a head rail opening and a blind material opening for receiving respective components of a blind, and holding them in position for cutting, a blind material cutting bar moveable relative to the holding plate, and carrying material cutting means, for cutting blind material extending through the holding plate, a cutting die support adjacent to the cutting bar, having at least one cutting die for receiving the headrail, and being moveable relative to the holding plate for cutting at least one the headrail and including a movement device for moving the blind material cutting bar and the cutting die support substantially simultaneously, so as to cut the blind material and the head rail in a common plane. End stops are provided for setting the length of material trimmed off the various components.

PARTS LIST

File No.:2084VV126/20664-97

	10	in line cut down apparatus
	12	base plate
5	14	fixed blind holder plate
	16	lower channel
	18	upper channel
	20	head rail holder opening
	22	blind slat holder opening
10	24	moveable head rail cutting plate
	26	head rail cutting opening
	30	blind cutting plate
	32	blind slat cutting opening
	34	cutting knives
15	38	drive shaft
	40	manually operable lever
	42	drive pin
	44	drive opening
	46	boss
20	48	crank arm
	50	Pin

Parts List 2084VV126 cont=d

	60	Machine	102	Post
5	62	Base	104	Slide Bar
	64	Plate	106	Slot
	66	Lower Channel	108	Slide Block
	68	Upper Channel	110	Locking screw
	70	First int HR	112	Guide Rods
10	72	Second HR	114	Stop Bar
	74	Third HR	116	Slot
	76	Component Receiver	118	Rod
	78	Cutting die plate	120	Handle
	80	HR die	122	Hinge portion
15			124	Hinge
	82	HR die	126	Link
	84	HR die	128	End Block
	86	Component cutting plate		
	88	Cutting opening		
20	90	Blade		
	92	Handle		
	94	Boss		
	96	Arm		

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